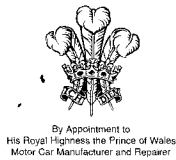


ORG 8191



ASTON MARTIN

EXECUTIVE SECRETARIAT

2012 OCT -6 12 30 PM

Administrator  
National Highway Traffic Safety Administration  
1200 New Jersey Ave SE  
West Building  
Washington DC 20590  
USA.

Attention: VIN Coordinator

October 8<sup>th</sup>, 2012

Re: VIN Information pursuant to 49 CFR 565.7(c)

In accordance with 49 CFR 565.7(c), ASTON MARTIN LAGONDA LIMITED (AML) hereby provides the attached information necessary to decipher the characters contained in **2014 Model Year** VIN for passenger cars produced by AML and to be imported into the USA.

If you have any queries concerning this correspondence, please contact Steve Wiles, Manager Legislation & Certification (tel: +44 1926 644090, email: swiles1@astonmartin.com).

Sincerely,

---

Ian Minards  
Director - Product Development

Attachment (Version 1)



# Aston Martin Lagonda Ltd

# VIN Decoder - 2014 Model Year (North America Only)

Model: Vanquish (VH3) - 14MY

	Character Position	Character Description	Coding
Vehicle Descriptor Section	1, 2 & 3	World Manufacturers Identifier Code (Assigned by BSI)	SCF Aston Martin Lagonda Limited
	4	Restraint System	K Restraint Type 6 2+0 Seating Configuration Airbags Drv: front, side (in seat) & cantrail, Pass: front, side (in seat) & cantrail Seat belts Drv: 3-point ELR + pyro-pretensioner, Pass: 3-point ELR/ALR + pyro-pretensioner
			L Restraint Type 7 2+2 Seating Configuration Airbags Drv: front, side (in seat) & cantrail, Pass: front, side (in seat) & cantrail Seat belts Drv: 3-point ELR + pyro-pretensioner, Pass: 3-point ELR/ALR + pyro-pretensioner Rear seats: ELR/ALR
	5	Transmission / Steering	D 6 spd Automatic / LHD
	6 & 7	Make / Vehicle Line / Body Type / Seats	CE Aston Martin/VH3 Vanquish/Coupe 2dr/2+0 seater
			CF Aston Martin/VH3 Vanquish/Coupe 2dr/2+2 seater
	8	Engine Type	P AM11/ (5.9 Litre, 422kW, V12)
	9	Check Digit	0 to 9 or X As per specified calculation
	10	Model Year	E 2014
	11	Assembly Plant	G Gaydon, UK.
Vehicle Indicator Section	12 & 13	Series Identifier	J Vanquish Coupe
	14 to 17	Sequential Identification Number	0001 to 9999 Subject to position in build sequence